## ABSTRACT OF THE DISCLOSURE

2	A drawer rail having an auto-returning device has an outer track, an inner
3	track, a driving block formed on the outer/inner track and a base mounted on the
4	opposite inner/outer track. The base has a spring recess and a block recess with a
5	positioning cutout to respectively receive a spring and a sliding block. The
6	sliding block is pulled by the spring. An elongated through hole is defined in the
7	block recess to allow parts of the sliding block to penetrate to engage with the
8	driving block. When the outer/inner track moves away, the sliding block is
9	pushed by the driving block to bias at the positioning cutout to allow the driving
10	block to release from the sliding block. When the outer/inner track moves near,
11	the driving block urges the sliding block back to a horizontal place and the spring
12	pulls the sliding block back to an original position automatically.